

US Army Golden Master Program

SOE Application Installer Application Software Packages Engineering Acceptance Document v3.0 for U.S. Army NETCOM-ESTA 19 January 2005

Accepto	ed By:
Approval Signatures	
DSE Primary – Mike Ori	Date / /
DSE Peer Engineer – Ross Mannino	Date//
Customer Primary – Cade King	Date / /
Customer Program Manager – Amy Harding	Date / /
Service Delivery ^{\dagger†} – N/A	Date / /
CSC Security † – N/A	Date / /

DISCLAIMER

The contents of this document and/or media are not to be construed as an official Department of the Army position unless so designated by other authorized documents. The use of trade names in this document and/or media does not constitute an official endorsement or approval of the use of such commercial hardware or software. Do not cite this document for the purpose of advertisement. Do not release to other than the intended recipient(s).

CHANGES

Refer requests for all changes that affect this document to: Director, NETCOM/ESTA, ATTN: NETC-EST-G, Fort Huachuca, AZ 85613-7070

DISPOSITION INSTRUCTIONS

If this document/media is no longer required then it should be destroyed rather than returned to the issuing organization. Safeguard and/or destroy this document with consideration given to its classification or distribution statement requirements.

THIS IS A SENSITIVE BUT UNCLASSIFIED DOCUMENT.

[‡] Required ONLY for EAD's containing items with rate based service indicators

[†]Required for any application that modifies the default security or as otherwise required by the account or customer



US Army Golden Master Program

Application Description

This document describes the software that CSC will deliver as packages for the US Army NETCOM-ESTA contract.

Installation Requirements

Hardware

Varies by application

Software

Varies by application

Disk Space Requirements

· Varies by application

Key

This section is a guide to usage for the EAD document and lists sample items for illustration purposes. The items below represent typical program configuration items for a hypothetical drawing tool. Next to each option is 3 checkboxes. From left to right they represent Customer's choice (C), DCeS DSE's recommendation (R), and the program's default (D). All options marked with a ☑ in the left most column (Customer's choice) will be installed as part of the engineered solution. To the left of the choice checkboxes is a column indicating the support status of the individual options. The symbol ⊚ represents an item that will be supported as part of a rate-based service. Items marked with a O will be supported on a time and materials basis only. Where a ⊚ or a O is omitted, no attempt to interpret the support status is made. Most EAD's do not interpret the support status. For example...

Drawing Tools ← Major section

HDD Space: 125MB ← The amount of HDD space required as recommended by DCeS DSE.

This entry is optional and may not appear on all EAD's

CRD ← Choice header

☐☐Circle Tool ← Program Component

☐☐Square Tool ← Program Component

In this example, the *Circle Tool* program component is not installed by default, DCeS DSE recommends the option, and the Customer is directing DCeS DSE to install the option. The *Circle Tool* will be supported on a time and materials or other basis as negotiated with Service Delivery. The *Square Tool* is a default installation option recommended by DCeS DSE and by the customer. It will be installed and supported under a rate-based service.

Installation Options

This section details the applications and global settings that DCeS DSE will use to build the desktop software environment.

Comment [Ori1]: Alt-Y enters a Yes checkbox. Alt-N enters a No checkbox. Alt-S enters a rate-based service symbol. Alt-T enters a time and material symbol

**Turn off Show Markup to remove this box from printouts



US Army Golden Master Program

Desktop Core Applications

The following software will be packaged by CSC to fulfill its core software obligations.

C R D

☑ Symantec AntiVirus v9.0.0

Symantec AntiVirus will be packaged

☑ □ □ Available Post Build

The program will be available for installation post build in an open directory on the machine

□□□Available Pre Build

The program will be available for installation post machine build

□□**□**Required

The program will be installed during the build process

□ □ McAfee AntiVirus v8.0

Symantec AntiVirus will be packaged

☑□□Available Post Build

The program will be available for installation post build in an open directory on the machine

□□□Available Pre Build

The program will be available for installation post machine build

☑☐ Optional

The program is a selectable option, and may be installed during the build process

☑☑□WinZip v9.0

WinZip v9.0 will be packaged

□□□Available Post Build

The program will be available for installation post build in an open directory on the machine

☑☑□Available Pre Build

The program will be available for installation post machine build

☑☑□Required

The program will be installed during the build process

□ ■ Microsoft Office 2003 Professional

Microsoft Office 2003 Professional will be packaged

□□Available Post Build

The program will be available for installation post build in an open directory on the machine

□ □ Available Pre Build

The program will be available for installation post machine build

□□□Required

The program will be installed during the build process

□□Microsoft Office 2003 Professional SP1

Microsoft Office 2003 Professional SP1 will be packaged

□□□Available Post Build

The program will be available for installation post build in an open directory on the machine

☑☑□Available Pre Build

The program will be available for installation post machine build

□□□Optional

The program is a selectable option, and may be installed during the build process



US Army Golden Master Program

□□□Adobe Acrobat Reader v6.0.3

Adobe Acrobat Reader v6.0.3 will be packaged

☑ ■ Available Post Build

The program will be available for installation post build in an open directory on the machine

□□□Available Pre Build

The program will be available for installation post machine build

□ □ Required

The program will be installed during the build process

□□Microsoft Visio Viewer 2003

Microsoft Vision Viewer 2003 will be packaged

☑☐Available Post Build

The program will be available for installation post build in an open directory on the machine

☑□□Available Pre Build

The program will be available for installation post machine build

□□□Required

The program will be installed during the build process

☑☑□ActiveCard Gold v3.0

ActiveCard Gold v3.0 will be packaged.

☑ □ Available Post Build

The program will be available for installation post build in an open directory on the machine

☑□□Available Pre Build

The program will be available for installation post machine build

☑ ☐ ☐ Optional

The program is a selectable option, and may be installed during the build process

□□SSP Lintronic NetSign v4.2

SSP Lintronic NetSign 4.2 will be packaged

□□Available Post Build

The program will be available for installation post build in an open directory on the machine

□□□Available Pre Build

The program will be available for installation post machine build

☑☐ Optional

The program is a selectable option, and may be installed during the build process

□□□ PureEdge Viewer v6.3

The PureEdge Viewer v6.3 program will be packaged

□□□Available Post Build

The program will be available for installation post build in an open directory on the machine

□□Available Pre Build

The program will be available for installation post machine build

☑☑□Required

The program will be installed during the build process



US Army Golden Master Program

Desktop Non-core Applications

The following software will be packaged by CSC on a time and materials basis.

**No non-core software identified

Common Configuration

This section describes items that are configured in a common way across all software packages.

CRD

All software will be configured to minimize interaction with the users. Where necessary, the installers may prompt the user for input.

□□Use CSC GSS Standards

CSC will use their packaging standards as expressed in the CSC Global Scripting Standards document. The GSS is a living document that changes from time to time. A current version can be made available for review upon request.

□□Use Standard Company

Where installs require a company name and the name is not automatically detected, CSC will use "US Army" as its standard company name.

□□Use Standard User

Where installs require a user name and the name is not automatically detected, CSC will use "Army User" as its standard name.

Processes

This section details common processes related to desktop software

CRI

□□Issue Individual EAD's

CSC will issue separate EAD's for software packages in addition to this EAD.

□□□Time and Materials Support

Once accepted, all applications will be supported on a time and materials basis only.

□□□Block Acceptance

CSC will issue the applications in the OS installation script. NETCOM-ESTA will perform acceptance testing on the applications in a block on the provided machine installation scripts.

□□□Individual Acceptance

CSC will issue the applications one at a time. NETCOM-ESTA will perform acceptance testing on the applications as independent items.

□□□Provide Media

NETCOM-ESTA will provide media for all applications

□□Include Date on EAD Title Page

CSC will include the EAD's date of release on the EAD title page.

□□□EAD Customer Name: U.S. Army NETCOM-ESTA

CSC will use the name listed above as the customer name on all EAD's.

☑☐☐Include Disclaimer



US Army Golden Master Program

CSC will use the following NETCOM-ESTA supplied disclaimer on all EAD's

DISCLAIMER

The contents of this document and/or media are not to be construed as an official Department of the Army position unless so designated by other authorized documents. The use of trade names in this document and/or media does not constitute an official endorsement or approval of the use of such commercial hardware or software. Do not cite this document for the purpose of advertisement. Do not release to other than the intended recipient(s).

CHANGES

Refer requests for all changes that affect this document to: Director, NETCOM/ESTA, ATTN: NETC-EST-G, Fort Huachuca, AZ 85613-7070

DISPOSITION INSTRUCTIONS

If this document/media is no longer required then it should be destroyed rather than returned to the issuing organization. Safeguard and/or destroy this document with consideration given to its classification or distribution statement requirements.

THIS IS A SENSITIVE BUT UNCLASSIFIED DOCUMENT.

Security Modifications

This section details security modifications to the desktop and documents items that were considered to pose a security risk by CSC personnel.

Rights Changes

This section details modifications to the rights for registry and file objects.

**NONE

Security Policy Changes

This section lists changes to the Local or Domain security policy required to support the application. **NONE

Perceived Risks

The following section lists potential security risks as determined by the CSC Engineer.

Potential Impact	Risk
Low	Post installation software will be available to copy from the local machine. Users will
	be able to duplicate software illegally.